

DUSTER DOWN

ENVIRONMENTAL DUST SUPPRESSION

Duster Down is a cost-effective and innovative product designed specifically for today's soil stabilization and dust control needs. **Duster Down** is a polymer-based emulsion that is primarily used to stabilize all soils from dust and erosion.

Duster Down is a powerful high-tech bonding agent designed specifically for bonding the floor, **Duster Down** forms a flexible, protective film that removes dust, prevents mud, and controls erosion, thus demonstrating a solution to today's demanding control requirements. erosion and dust.

Duster Down is specifically designed for ease of use in large commercial projects to small residential applications. It can be as simple to apply as watering the soil. Plus, **Duster Down** is designed to work its way to the ground to maximize depth of penetration. The result is a thicker protective barrier with a more rigid and stable base. Once cured, **Duster Down** leaves the natural landscape untouched.

Non Plant Food

geoionicscorp.com



PH: 877-667-6330

As **Duster Down** bonds the individual soil particles together and dries, it forms a flexible strong surface of soil. It creates a three-dimensional matrix (depth varies depending on type of application and performance requirements) in the soil resulting in enhanced stability and durability. As a non-hazardous, eco-friendly and water-soluble product, **Duster Down** may be applied to environmentally sensitive areas such as wetland buffer zones. **Duster Down** has no harmful effects on people, animals, fish, or other aquatic life.

Application:

For Soil Stabilization (Dust Control) mix **Duster Down** in 1:1 ration with ambient temperature water. Spray mixture liberally over area to be treated making sure to have good coverage. Let treated areas until **Duster Down** has dried. For more information contact on other applications, please consult your Geoponics Technical Representative.



MADE IN USA

CAUTION
Keep Out Of Reach
Of Children

EARTH-FRIENDLY FORMULA
5 Gallons / 18.92 Liters